Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	10654	modulation with switch\$3	USPAT	OR	OFF	2004/12/06 11:00
S2	0	(modulation adj sheme) with switch\$3	USPAT	OR	OFF	2001/12/19 13:19
S3	1036	modulation with switch\$3 with first with second	USPAT	OR	OFF	2001/12/19 13:22
S4	73	(first adj modulation) with switch\$3	USPAT	OR	OFF	2001/12/19 17:14
S5	1050	qam with (psk or qpsk)	USPAT	OR	OFF	2001/12/19 17:19
S6	69	(qam with (psk or qpsk)) with (switch\$3 or select\$3)	USPAT	OR	OFF	2001/12/19 17:20
S7	56	dpsk near2 psk	USPAT	OR	OFF	2001/12/20 13:34
S8	49	(psk or qam) with pi	USPAT	OR	OFF	2001/12/20 13:35
S9	13	modem with driv\$3 with (data adj pump)	USPAT	OR	OFF	2001/12/21 16:09
S10	0	modem adj driver and modem adj (data adj pump) and data adj pump adj parameter\$1	USPAT	OR	OFF	2001/12/21 16:12
S11	0	modem adj data adj pump adj parameter\$1	USPAT	OR	OFF	2001/12/21 16:12
S12	1	modem with data adj pump adj parameter\$1	USPAT	OR	OFF	2001/12/21 16:13
S13	1	modem same data adj pump adj parameter\$1	USPAT	OR	OFF	2001/12/21 16:13
S14	1	modem and data adj pump adj parameter\$1	USPAT	OR	OFF	2001/12/21 16:14
S15	8	modem and (data adj pump near5 parameter\$1)	USPAT	OR	OFF	2001/12/21 16:51
S16	10	modem and (data adj pump with parameter\$1)	USPAT	OR	OFF	2001/12/21 16:52
S17	0	"6067534".URPN.	USPAT	OR	OFF	2001/12/21 17:00
S18	73	modem adj data adj pump	USPAT	OR	OFF	2001/12/27 10:00
S19	73	modem near data adj pump	USPAT	OR	OFF	2001/12/27 10:00
S20	2	(modem adj data adj pump) with (symbol or baud) adj rate	USPAT	OR	OFF	2001/12/27 10:01
S21	2	(modem adj data adj pump) same (symbol or baud) adj rate	USPAT	OR	OFF	2001/12/27 10:04
S22	0	(modem adj data adj pump) same (symbol or baudor data) adj rate	USPAT	OR	OFF	2001/12/27 10:04
S23	2	(modem adj data adj pump) same (symbol or baud or data) adj rate	USPAT	OR	OFF	2001/12/27 10:05
S24	14	data adj pump same (symbol or baud or data) adj rate	USPAT	OR	OFF	2001/12/27 11:07
S25	22	soft adj modem	USPAT	OR .	OFF	2001/12/27 11:07

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S26	4	(soft adj modem) same (symbol or baud or data) adj rate	USPAT	OR	OFF	2001/12/27 11:08
S27	4	(soft adj modem) and (symbol or baud or data) adj rate	USPAT	OR	OFF	2001/12/27 12:52
S28	1078	(execution adj time with program)	USPAT	OR	OFF	2001/12/27 12:55
S29 _	0	((execution adj time with program)) same processor near load	USPAT	OR	OFF	2001/12/27 12:57
S30	2	((execution adj time with program)) same process\$3 near load	USPAT	OR	OFF	2001/12/27 12:59
S31	235	((execution adj time with program)) same processor	USPAT	OR	OFF	2001/12/27 13:44
S32	75	benchmark with processor	USPAT	OR -	OFF	2001/12/27 13:44
S33	127	qpsk with pilot	USPAT	OR	OFF	2002/12/03 16:15
S34	56	(qpsk with pilot) and tdma	USPAT	OR	OFF	2002/12/03 16:00
S35	1	"4891806".pn.	USPAT	OR	OFF	2002/12/03 10:19
S36	1	qpsk with pilot with (advantage or benefit or improv\$5)	USPAT	OR	OFF	2002/12/03 10:22
S37	8	qpsk with pilot same (advantage or benefit or improv\$5)	USPAT	OR	OFF	2002/12/03 10:28
S38	10	pilot with second adj modulation	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/12/03 10:29
S39	1	2000-550768.NRAN.	DERWENT	OR	OFF	2002/12/03 14:45
S40	486	amplitude with phase with pilot	USPAT	OR	OFF	2002/12/03 17:39
S41	63	(amplitude with phase with pilot) with distortion	USPAT	OR	OFF	2002/12/03 17:31
S42	561	amplitude with frequency with pilot	USPAT	OR	OFF	2002/12/03 17:30
S43	27	(amplitude with frequency with pilot) with distortion	USPAT	OR	OFF	2002/12/03 17:31
S44	81	frequency adj offset with pilot	USPAT	OR	OFF	2002/12/03 17:39
S45	16	(seki-takashi).in.	EPO; DERWENT	OR	OFF	2002/12/04 11:39
S46	o	(seki-takashi).in.	DERWENT	OR	OFF	2002/12/04 11:41
S47	0	(signal with structure with	DERWENT	OR	OFF	2002/12/04 11:41
4		multicarrier modulation with overhead).in.			. i	# 12 12 12 12 12 12 12 12
S48	3	(signal with structure with multicarrier modulation with overhead).ti.	DERWENT	OR	OFF	2002/12/04 13:30
S49	. 1	"5771224".pn. and differential\$2	USPAT	OR	OFF :	2002/12/04 15:22
S50	35458	frequency with step	USPAT	OR	OFF	2002/12/04 15:24

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S51	1255	(frequency with step) with correct\$3	USPAT	OR	OFF	2002/12/04 15:32
S52	23	((frequency with step) with correct\$3) with size	USPAT	OR	OFF	2002/12/04 15:28
S53	126	(frequency with step) with compensat\$3 with phase	USPAT	OR	OFF	2002/12/04 15:33
S54	314	seki-takashi.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 11:01
S55	. 47	seki-takashi.in. and taga-noboru.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 11:01
S56	6	("5406551" "5416767" "5521943" "5602835" "5608764" "5617411").PN.	US-PGPUB; USPAT; USOCR	OR .	OFF	2004/12/06 11:21
S57	30	("5771224").URPN.	USPAT	OR	OFF	2004/12/06 11:24
S58	1	"5771224".pn. and synchroniz\$5	USPAT	OR	OFF	2004/12/06 11:31
S59	1	"5771224".pn. and reference	USPAT	OR	OFF	2004/12/06 14:22
S60	. 1	"20030039322".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/06 11:49
S61	1	S60 and synchronization	US-PGPUB; USPAT	OR	OFF	2004/12/06 11:50
S62	. 1	S60 and offset	US-PGPUB; USPAT	OR	OFF	2004/12/06 12:01
S63	1	S60 and reference	US-PGPUB; USPAT	OR	OFF	2004/12/06 12:02
S64	. 1	S60 and reference adj signal\$1	US-PGPUB; USPAT	OR	OFF	2004/12/06 13:31
S65	44	(psk or bpsk or qpsk or 4-psk or 8-psk) with estimat\$3 with offset	US-PGPUB; USPAT	OR	OFF	2004/12/06 13:32
S66	60	(psk or bpsk or qpsk or 4-psk or 8-psk) with estimat\$3 with offset	US-PGPUB; USPAT;	OR	OFF	2004/12/06 17:32
			USOCR; EPO; JPO; DERWENT; IBM_TDB		* - * * * * * * * * * * * * * * * * * *	
S67	1	"6748023".pn.	USPAT	OR	OFF	2004/12/06 13:43
S68	1	"6608868".pn.	USPAT	OR	OFF	2004/12/06 13:43
S69	1	"5771224".pn. and frequency	USPAT	OR	OFF	2004/12/06 14:22

S70	179	(psk or bpsk or qpsk or 4-psk or 8-psk) with estimat\$3 with channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 15:01
S71	115	(psk or bpsk or qpsk or 4-psk or 8-psk) with estimat\$3 near2 channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 08:37
S72	0	adc same "if" same feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 15:34
S73	0	murikami.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 16:05
\$75	56299	mur?kami.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 16:31
S76	44	S75 and qpsk	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 16:16
S79	2	m-psk with estimat\$3 near2 channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 17:31
S80	13	(psk or bpsk or qpsk or 4-psk or 8-psk or m-psk) with estimat\$3 with distortion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 17:40

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S81	787	(psk or bpsk or qpsk or 4-psk or 8-psk or m-psk) with (multiplexing or multiplexed or multiplexor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2004/12/06 17:42
S82	97	(psk or bpsk or qpsk or 4-psk or 8-psk or m-psk) near2 (multiplexing or multiplexed or multiplexor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/06 17:42
S83	262	(psk or bpsk or qpsk or 4-psk or 8-psk or m-psk) with (amplitude or phase) near2 channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 08:39
S84	39	S83 with (estimat\$3 or detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 09:12
S85	7	S83 with (determin\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 09:15
S86	1	"4891806".pn.	USPAT	OR .	OFF	2004/12/07 09:15